	Туре	L#	Hits	Search Text	DBs	Time Stamp	Comments
1	BRS	L1	335642	AC or "alternating currect"	USPAT; US-PGPU B; EPO; JPO; DERWEN T; IBM_TD B	2004/03/01	
2	BRS	L2	39439	plasma same display	USPAT; US-PGPU B; EPO; JPO; DERWEN T; IBM_TD B	2004/03/01	
3	BRS	L3	87378	outdoor	USPAT; US-PGPU B; EPO; JPO; DERWEN T; IBM_TD B	2004/03/01	
4	BRS	L4	68	1 and 2 and 3	USPAT; US-PGPU B; EPO; JPO; DERWEN T; IBM_TD B	2004/03/01	

	C	1	Document ID	Issue Date	Pages	Title	Current OR
63	×		US 5126632 A	19920630		Luminous panel display device	313/634
64	Ø		US 4956577 A	19900911		Interactive luminous panel display device	313/634
65			US 4818107 A	19890404	22	System for measuring the position of a moving body	356/622
66			US 4672457 A	19870609	82	Scanner system	348/761
67			US 4245258 A	19810113	7	Method and apparatus for reduction of false contours in electrically screened images	358/401
68			CA 2018974 A	19911211	1	Battery powered message display screen - has fibre=optic message carrying assembly with slide, AC gas plasma screen or liquid crystal shutter	

	U	1	Document ID	Issue Date	Pages	Title	Current OR
1		Ø	US 4887003 A	19891212	10	Screen printable luminous panel display device	313/634
2		⊠	US 4739396 A	19880419	62	Projection display system	348/751
3		⊠	US 4323896 A	19820406	77	High resolution video display system	345/691
4		⊠	JP 2003217440 A	20030731	5	AC DRIVEN PLASMA DISPLAY ELEMENT FOR SIGN BOARD WITH LAMP AND ITS MANUFACTURING METHOD	
5		Ø	WO 9948341 A	19990923	27	Low voltage landscape lighting system for use in plasma displays	
6			US 20040024495 A1	20040205	66	Communication network and method of communicating data on the same	700/299
7	Ø		US 20040017154 A1	20040129	29	Phosphor, method for producing phosphor and its precursor, and display device	313/582
8	☒		US 20040016253 A1	20040129	63	Refrigeration system and method of operating the same	62/228.5
9	⊠		US 20040016251 A1	20040129	64	Refrigeration system and method of operating the same	62/209
10	⊠		US 20040016244 A1	20040129	67	Refrigeration system and method of configuring the same	62/132
11	Ø		US 20040016241 A1	20040129	66	Refrigeration system and method of operating the same	62/129
12	Ø		US 20040012328 A1	20040122	13	Organic light emitting diode display	313/504
13	Ø		US 20040007977 A1	20040115	8	Driving electrode structure of plasma display panel	313/583
14	⊠		US 20040007976 A1	20040115	9	High efficiency electrode structure for plasma display panel	313/582
15	Ø		US 20030214498 A1	20031120	12	High resolution computer operated digital display system	345/204
16	⋈		US 20030214259 A9	20031120	37	Light-emitting diode based products	315/312
17	Ø		US 20030206411 A9	20031106	41	Light-emitting diode based products	362/234
18	⊠		US 20030163826 A1	20030828	9	Method and system for remote wireless video surveillance	725/105
19	☒		US 20030137258 A1	20030724	67	Light emitting diode based products	315/291
20	Ø		US 20030129916 A1	20030710	6	AC driven plasma display panel for electrical commercial boards and method of fabricating the same	445/25
21	⊠		US 20030125649 A1	20030703	12	Method and system apparatus using temperature and pressure for treating medical disorders	601/15
22	☒		US 20030117071 A1	20030626	18	Organic electroluminescent display device	313/512
23	⊠		US 20030037555 A1		20	Distributed intelligence control for commercial refrigeration	62/175
24	☒		US 20030015957 A1	20030123	41	Cold cathode fluorescent lamp and display	313/493
25	Ø		US 20020155390 A1	20021024	7	Method for manufacturing black matrix of plasma display panel	430/321
26	×		US 20020070688 A1	20020613	44	Light-emitting diode based products	315/312
27	Ø		US 20020048169 A1	20020425	41	Light-emitting diode based products	362/234
28	⊠		US 20020041443 A1	20020411	52	Electrochromic mirrors and devices	359/603
29	⊠		US 20020020175 A1	20020221	44	Distributed intelligence control for commercial refrigeration	62/132